

Booth No. 8.1B31-7

Langcode Inc.



Year Established	2020	Type of Business	AI (Artificial Intelligence)
Website	https://langcode.io/	Main Export Countries	Germany, France
SNS	https://kr.linkedin.com/company/langcode		
Main Customer	Domestic Customers	International Customers	
	KOTRA, KT, Samsung Heavy Industries	Mercedes-Benz, LVMH, Clarios	
The Person In Charge	Name	Department	Position
	Woojin Sung	Development	Developer
	Phone	Mobile	E-mail
	+82-10-8716-9516	+82-10-8716-9516	wjsung@langcode.io

Company Description

Langcode Inc. is an AI startup specializing in enterprise-ready generative AI solutions. With proven expertise in B2B SaaS, Langcode helps enterprises deploy customized AI assistants in minutes, enhancing productivity and decision-making. Trusted by global clients, the company ensures scalability, security, and compliance with GDPR and AI regulations across industries.

Product

Langcode CXP - Generative AI platform for enterprises

Function and Usage :

- **An advanced AI platform for task automation with multimodal capabilities in enterprise environments**

Langcode CXP enables enterprises to create, train, and manage AI chatbots effortlessly, streamlining workflows and supporting customized Q&A. It goes beyond text-based interactions by incorporating images and structured data for richer engagement. With real-time data integration, robust security, and scalability, Langcode CXP ensures up-to-date responses while enhancing operational efficiency and AI adoption across industries.

Marketing and Selling Points :

- **Advanced AI agent service that specialized in enterprises and domain specific usages**

Langcode CXP lets non-technical employees build AI agents in just 3 minutes using organizational data. Its intuitive UI ensures easy deployment, boosting productivity and reducing operational bottlenecks. With real-time data synchronization, self-learning capabilities, and scalability, the platform streamlines workflows and accelerates AI adoption. Langcode CXP is also set to launch specialized domain packages, further optimizing AI for industry-specific needs.

